

## **LISTING OF THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-7 (cancelled).

Claim 8 (previously presented): A roller pair for a roller testing stand, comprising: two commonly driven wheel support rollers, a first of the rollers being adjustable so that a distance of the first roller with respect to a second of the rollers is adjustable, the first roller being movably arranged so that an axis of the first roller is displaceable along a path defined by a circle arc having a center that substantially coincides with an axis of a driving gear or wheel.

Claim 9 (previously presented): The roller pair according to claim 8, and further comprising an endless transmission element arranged between the driving gear or wheel and the adjustable first roller so that the adjustable first roller is driven by the driving gear or wheel.

Claim 10 (previously presented): The roller pair according to claim 8, and further comprising: a driving motor having a housing and an outgoing shaft that protrudes at both ends from the motor housing, a driving gear or wheel being arranged at each end of the outgoing shaft; a first endless transmission element arranged between the fixed roller and the driving gear or wheel at a first end of the outgoing shaft; a second endless transmission element arranged between the adjustable roller and the driving gear or wheel at a second end of the outgoing shaft; and a tilting arm provided between the respective rollers and the motor housing, one end of the arm being rotatable around an axis of the motor, and another end of the arm having a bearing that supports the displaceable roller.

Claim 11 (previously presented): The roller pair according to claim 8, wherein each of the rollers has a shaft, and further comprising: two pivot arms having a first ends that support the roller shafts; a first, driven pulley or gear being provided on each roller shaft, the second end of the

pivot arms being pivotally supported so as to have a pivot axis that coincides with an axis of a second, driving pulley or gear; a first endless transmission element arranged around the first and second pulleys or gears, each of the second pulleys or gears being coaxially coupled with a third pulley or gear and a fourth pulley or gear, respectively; a driving motor having a fifth pulley or gear; and a second endless transmission element arranged around the fifth pulley or gear and the third and fourth pulleys or gears.

Claim 12 (previously presented): The roller pair according to claim 11, and further comprising a controlled coupling between at least one of the rollers and a corresponding pulley or gear.

Claim 13 (previously presented): The roller pair according to claim 11, and further comprising: a control shaft centrally located in a space between the two arms; a control lever rotatable around the control shaft and having ends; and two connecting rods each having one end pivotally connected to a respective end of the control lever, each pivot arm being pivotally connected to another end of a respective one of the connecting rods, each connecting rod being directed toward the pivot arm not connected to the connecting rod.

Claim 14 (previously presented): A roller testing stand comprising a roller pair having two commonly driven wheel support rollers, a first of the rollers being adjustable so that a distance of the first roller with respect to a second of the rollers is adjustable, the first roller being movably arranged so that an axis of the first roller is displaceable along a path defined by a circle arc having a center that substantially coincides with an axis of a driving gear or wheel.